Line 6, delete "where the element is formed".

Line 7, after "being" insert -- aligned --; and change "through hall" to -- elongate opening --.

Line 8, change "element" to -- chip -- .

Line 9, change "through" to -- elongate opening -- .

Line 10, delete "hall"; and change "through hall" to -- elongate opening -- .

In the Specification

Kindly amend the specification as follows:

Page 1, between lines 3 and 4, insert

-- CROSS REFERENCE TO RELATED APPLICATIONS

This is a divisional application of application Serial No. 09/062,720, filed April 20,

1998, which is hereby incorporated by reference in its entirety for all purposes.--

Page 1, lines 7 and 18, change "device" to -- chip -- .

Page 1, line 7, change "of" (second occurrence) to -- as -- .

Page 1, line 18, change "side of" to -- size as -- .

Page 2, lines 1, 2, 13, and 16, change "element" to -- chip -- .

Page 3, lines 3, 6, 9, 14, and 19, change "element" to -- chip -- .

Page 4, lines 7, 11, 17, 20 and 22, change "element" to -- chip -- .

Page 5, lines 2, 6, 11, 15 and 16, change "element" to -- chip -- .

```
Page 6, line 1, change "of" (second occurrence) to -- as -- .
Page 6, line 2, change "meeting" to -- meets -- .
Page 6, lines 2, 10 (first occurrence), 11, 13, 19 (second occurrence) and 21,
       change "element" to -- chip -- .
Page 6, lines 14, 16 and 22, change "through hall" to -- elongate opening -- .
Page 7, lines 2, 7, 13, 14, 18 and 19, change "element" to -- chip -- .
Page 7, lines 16, 20 and 22 (both occurrences), change "through hall" to --
       elongate opening -- .
Page 8, lines 5, 8, 10, 11, 14, 21 and 22, change "element" to -- chip -- .
Page 8, line 6, change "through hall" to -- elongate opening -- .
Page 9, lines 4, 6, 8, 13 (second occurrence), 16, 18, 19 and 22, change "element"
       to -- chip -- .
Page 9, lines 2, 6, 8, 9 and 15, change "through hall" to -- elongate opening -- .
Page 10, line 15, change "element" to -- chip -- .
Page 11, line 17, change "element" to -- chip -- .
Page 12, lines 2, 3 (second occurrence) and 10, change "element" to -- chip -- .
Page 12, lines 7, 8, 13-14 and 21, change "through hall" to -- elongate opening -- .
Page 13, lines 11, 13 and 19, change "element" to -- chip -- .
```

Page 13, lines 1, 2, 6, 17, 19 and 21, change "through hall" to -- elongate

opening -- .

```
Page 14, lines 5 and 21, change "element" to -- through hall -- .
Page 14, line 8, change "through hall" to -- elongate opening -- .
Page 15, lines 2, 4, 6, 10 and 12, change "element" to -- chip -- .
Page'15, lines 6, 15, 19 and 22, change "through hall" to -- elongate opening -- .
Page 16, lines 12, 16, 18 and 21, change "element" to -- chip -- .
Page 16, line 14, change "through hall" to -- elongate opening -- .
Page 17, line 16, change "through hall" to -- elongate opening -- .
Page 18, line 18, change "element" to -- chip -- .
Page 18, lines 16, 19 and 22, change "through hall" to -- elongate opening -- .
Page 19, lines 8 and 11, change "element" to -- chip -- .
Page 19, line 22, change "through hall" to -- elongate opening -- .
Page 20, line 2, change "through hall" to -- elongate opening -- .
Page 20, lines 18, 19 and 21, change "through halls" to -- elongate openings -- .
Page 21, line 2, change "through" to -- elongate openings -- .
Page 21, line 3, delete "halls".
Page 21, lines 3, 5, 12, 14 and 18, change "through halls" to -- elongate
       openings -- .
Page 21, line 9, change "element" (second occurrence) to -- chip -- .
Page 22, lines 5, 8, 11, 13, 14 and 17, change "element" to -- chip -- .
Page 23, lines 5, 6 (second occurrence), 9, 11 and 16, change "element" to
```